

IN THE SPECIFICATION:

Please amend the paragraph beginning at page 1, line 6, as follows:

This invention relates to the technical field of image processing ~~apparatus~~. To be more specific, the invention relates to ~~the technical field of~~ an image processing apparatus that generates processed image information in order to display static and moving images used to select functions in a data processing apparatus.

Please amend the paragraph beginning at page 1, line 13 as follows:

In recent years, ~~when~~ function selecting processing arrangements, for instance, which involve selecting a source of audio information or a place to which the audio data is output is carried out with a required selection screen displayed in a display apparatus such as a TV monitor, the operation has been made ~~an~~ more interesting ~~process itself~~ by displaying plural kinds of static images which ~~is~~ are displayed so that a user can select the function, ~~and~~ These static images are connected to each other with related moving images displayed by transmitting a plurality of frames of static images to result in an animation effect when viewed in series ~~image as if it were a series of so-called animation.~~

Please amend the paragraph beginning at page 2, line 18 as follows:

Moreover, there is another problem in that a sufficient amount of element static image data required to display motions in the moving images more clearly and closely can not be stored in ~~the~~ a recording medium ~~with~~ having limited storage capacity.

Please amend the paragraph beginning at page 8, line 20 as follows:

The preferred embodiment described below is an embodiment in ~~ease where~~ which the present invention is applied to ~~the~~ an image processing apparatus that outputs both static and moving images as selection images for performing the function selecting processing in an audio equipment installed on vehicles as an information processing apparatus.

Please amend the paragraph beginning at page 18, line 17 as follows:

At this time, the images shown in Figs. 6A to 6D continuously ~~moves~~ move as if the user is ~~moves~~ moving his eyes ~~towards the~~ in the right-ward direction ~~of right~~, that is, as if the ~~image~~ images ~~moves~~ move towards the left.

Please amend the paragraph beginning at page 18, line 20 as follows:

As described above, since the amount of the stored element static image information, which the moving information comprises, stored in the image data ROM ~~3 6~~ is less than that of static image information stored in the image data ROM ~~3 6~~, the image processing in the embodiment makes it possible to read the moving image information at a high speed from the image data ROM 6 to carry out image processing.

Please amend the paragraph beginning at page 19, line 13 as follows:

Also, the static and moving images are displayed like a continuous animation since a plurality of the static and moving images used for function selecting processing are displayed as if they were connected, so that the operation of function selecting is carried out ~~interestingly~~ in a way that results in the display being interesting for a user to observe.